# **Refine Search**

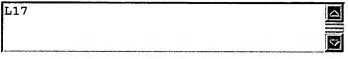
#### Search Results -

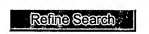
Terms	Documents
L16 and ((reactive adj functional adj group) or (reactive adj terminal) or (reactive adj end))	3

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:











### **Search History**

# DATE: Friday, January 21, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB = I	PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L17</u>	L16 and ((reactive adj functional adj group) or (reactive adj terminal) or (reactive adj end))	3	<u>L17</u>
<u>L16</u>	L15 and ((grafted adj functional adj monomer) or grafted or (functional adj side adj chain) or (reactive adj functional adj group))	28	<u>L16</u>
<u>L15</u>	L14 and (radiation adj induced adj graft adj polymerization)	28	<u>L15</u>
<u>L14</u>	L13 and grafted	. 3095	<u>L14</u>
<u>L13</u>	L2 and (polyethylene or polypropylene or polyester or polytetrafluoroethylene)	16654	<u>L13</u>
<u>L12</u>	L8 and (functional adj monomer)	2	<u>L12</u>
<u>L11</u>	L8 and (ion adj exchange)	18	<u>L11</u>
<u>L10</u>	L8 and (reactive adj functional adj group)	3	<u>L10</u>
<u>L9</u>	L8 and reactive	15	<u>L9</u>

<u>L8</u>	L4 and (radiation adj induced adj graft adj polymerization)	29	<u>L8</u>
<u>L7</u>	L6 and (reactive adj functional adj group)	2	<u>L7</u>
<u>L6</u>	L5 and (radiation adj induced adj graft adj polymerization)	28	<u>L6</u>
<u>L5</u>	L4 and grafted	1458	<u>L5</u>
<u>L4</u>	L3 and ((grafted adj functional adj monomer) or grafted or (functional adj side adj chain) or (reactive adj functional adj group))	1845	<u>L4</u>
<u>L3</u>	L2 and (irradiated or (radiation adj induced) or radiation)	7848	<u>L3</u>
<u>L2</u>	L1 and (particulate or fiber or fibre or filament or beads or pellets or particles or (porous adj membrane) or (hollow adj fiber adj membrane))	23417	<u>L2</u>
<u>L1</u>	(polymer adj backbone) or (polymer adj substrate) or (polymer adj carrier) or (polymer adj base)	38113	<u>L1</u>

# END OF SEARCH HISTORY